

WHAT IS CLAIMED IS:

1. A recording medium for an electronic catalog of chain blocks which can select a specific chain block a user requests and in which a model selecting means for selecting a model of the chain block; and a model number selecting means for selecting a model number of the chain block in respect of the model selected by the model selecting means are recorded.
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2. A recording medium for an electronic catalog of chain blocks which can select a specific chain block a user requests and in which a power system selecting means for selecting a power system of the chain block; a model selecting means for selecting a model of the chain block from the power system selected by the power system selecting means; and a model number selecting means for selecting a model number of the chain block in respect of the model selected by the model selecting means are recorded.
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3. The electronic catalog recording medium according to Claim 1, wherein a standard specification display means for displaying a standard specification of the chain block of the model number selected by the model number selecting means; a specification changing means for changing the standard specification; and a changed specification display means for displaying the changed standard specification are further recorded.
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4. A recording medium for an electronic catalog of chain blocks which can select a specific chain block a user requests and in which a model number selecting means for selecting a model number of the chain block; a standard specification display means for displaying a standard specification of the chain block of the model number selected by the model number selecting means; a specification changing means for changing the
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standard specification; and a changed specification display means for displaying the changed standard specification are recorded.

5. The electronic catalog recording medium according to Claim 1,

wherein the model number selecting means comprises a model number

5 inputting means for directly inputting the model number and a model number determining means for inputting use conditions of the chain block to determine the model number.

6. The electronic catalog recording medium according to Claim 1, which

comprises a diagram display means for displaying the chain block of the

model number selected by the model number selecting means in a diagram.

7. A recording medium for an electronic catalog of cranes which can

select a specific crane a user requests and in which a moving system

selecting means for selecting a moving system of the crane and a model

number selecting means for selecting a model number of the crane from the

moving system selected by the moving system selecting means are

recorded.

8. A recording medium for an electronic catalog of chain blocks which

can select a specific chain block a user requests and in which an operating

condition inputting means for inputting operating conditions of the chain

block and a chain block specifying means for specifying the chain block are

recorded,

wherein the operating condition inputting means comprises:

a rated load inputting means for inputting a rated load;

a lower hook moving distance inputting means for inputting a moving

25 distance of a lower hook of the chain block;

a hand-operated power /motor-driven power inputting means for

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inputting an information on which is selected as power of the chain block, hand-operated power or motor-driven power;

a transverse movement inputting means for inputting information on need of transverse movement of the chain block; and

5 a storing means for storing values input by the lower hook moving distance inputting means, the hand-operated power/motor-driven power inputting means and the transverse movement inputting means,

wherein the chain block specifying means comprises:

a power system selecting means for selecting a power system of the 10 chain block; and

a model number selecting means for selecting a model number of the chain block by inputting a rated load and a connection system; and

wherein the selection of the power system and the selection of the 15 model number, which are made by the power system selecting means and the model number selecting means, respectively, of the chain block specifying means, are made on the basis of the input values stored in the storing means of the operating condition inputting means.

9. A recording medium for an electronic catalog of crane systems which can select a crane system having a specific chain block a user requests and 20 in which an operating condition inputting means for inputting operating conditions of the crane system; a chain block specifying means for specifying the chain block; and a crane specifying means for specifying the crane are recorded,

wherein the operating condition inputting means comprises:

25 a rated load inputting means for inputting a rated load;

a lower hook moving distance inputting means for inputting a moving

- distance of a lower hook of the chain block;
- a hand-operated power /motor-driven power inputting means for inputting an information on which is selected as power of the chain block, hand-operated power or motor-driven power;
- 5 a transverse movement inputting means for inputting information on need of transverse movement of the chain block;
- a moving direction inputting means for inputting information on need for the crane to be moved in a traveling direction or a swiveling direction; and
- 10 a storing means for storing values input by the lower hook moving distance inputting means, the hand-operated power/motor-driven power inputting means, the transverse movement inputting means and the moving direction inputting means,
- wherein the chain block specifying means comprises:
- 15 a power system selecting means for selecting a power system of the chain block; and
- a model number selecting means for selecting a model number of the chain block by inputting a rated load and a connection system; and
- wherein the crane specifying means comprises:
- 20 a moving system selecting means for selecting a moving system of the crane; and
- a model number selecting means for selecting a model number of the crane from the moving system selected by the moving system selecting means; and
- 25 wherein the selection of the power system and the selection of the model number, which are made by the power system selecting means and

the model number selecting means, respectively, of the chain block specifying means, and the selection of the moving system and the selection of the model number, which are made by the moving system selecting means and the model number selecting means, respectively, of the crane specifying means, are made on the basis of the input values stored in the storing means of the operating condition inputting means.

10. An electronic catalog device including a recording medium for an electronic catalog of chain blocks which can select a specific chain block a user requests and in which a model selecting means for selecting a model of the chain block; and a model number selecting means for selecting a model number of the chain block in respect of the model selected by the model selecting means are recorded.

15. An electronic catalog program for selecting a specific chain block a user requests, which program comprises a model selecting means for selecting a model of the chain block; and a model number selecting means for selecting a model number of the chain block in respect of the model selected by the model selecting means.

20. An electronic catalog program for selecting a specific crane a user requests, which program comprises a moving system selecting means for selecting a moving system of the crane; and a model number selecting means for selecting a model number of the crane from the moving system selected by the moving system selecting means.

25. An electronic catalog program for selecting a crane system including a specific chain block a user requests, which program comprises an operating condition inputting means for inputting operating conditions of the crane system, a chain block specifying means for specifying the chain block, and a

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crane specifying means for specifying the crane,

wherein the operating condition inputting means comprises:

a rated load inputting means for inputting a rated load;

a lower hook moving distance inputting means for inputting a moving

5 distance of a lower hook of the chain block;

a hand-operated power /motor-driven power inputting means for inputting an information on which is selected as power of the chain block, hand-operated power or motor-driven power;

10 a transverse movement inputting means for inputting information on need of transverse movement of the chain block;

a moving direction inputting means for inputting information on need for the crane to be moved in a traveling direction or a swiveling direction; and

15 a storing means for storing values input by the lower hook moving distance inputting means, the hand-operated power/motor-driven power inputting means, the transverse movement inputting means, and the moving direction inputting means,

wherein the chain block specifying means comprises:

20 a power system selecting means for selecting a power system of the chain block; and

a model number selecting means for selecting a model number of the chain block by inputting a rated load and a connection system;

wherein the crane specifying means comprises:

25 a moving system selecting means for selecting a moving system of the crane; and

a model number selecting means for selecting a model number of the

crane from the moving system selected by the moving system selecting means; and

wherein the selection of the power system and the selection of the model number, which are made by the power system selecting means and  
5 the model number selecting means, respectively, of the chain block specifying means, and the selection of the moving system and the selection of the model number, which are made by the moving system selecting means and the model number selecting means, respectively, of the crane specifying means, are made on the basis of the input values stored in the  
10 storing means of the operating condition inputting means.